Form PTO-1449										Docket Number (Option		Application Number		
										A5WI2646US	<del></del>	10/8/	5,811	
INFORM							URI TIO		ON	Applicant Goldfarb, Marc E.				
//les enverel ette //										Filing Date		Group Art Unit		
(Use several sheets if necessary)										7/15/1	9 <u>7                                    </u>		28/6	
								U.S.	PATENT	DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER DATE									NAME	CLASS	SUBCLASS	FILING IF APPR	G DATE OPRIATE
Cup	4	8	3	3	4	2	7	5/23/89	Leut	hold, et al.	331	165		
ind.		9	9	9		8	8	3/12/91	<u> </u>		331	109		
ul .	_	0	3	4	-	0	6	7/23/91			331	117		
IMY	6	0	6	4	2	7	7	5/16/00	Gilbe	ert	331	117		
lnd		0	9	1		0	7	7/18/00	<del></del>	n	331	109		
LAY N	6	2	7	8	3	3	8	8/21/01	Janss	on	331	116		
	Ш	$\bigsqcup^{!}$			L	<u> </u>								
				L	ot	$\perp$	Ľ							
	$\square$	$\Box$		ot	ot	$\perp$	Ľ							
	$\square$	$\bigsqcup$		L	ot	$\perp$		<u> </u>						
	Ш			<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}$				<u></u>					
								FOREIG	3N PATE	NT DOCUMENTS	<b>;</b>		- <u>-</u>	
	DOCUMENT NUMBER DA						ER	DATE	COUNTRY		CLASS	SUBCLASS		LATION
												-	YES	NO
	$\vdash$	$\dashv$	$\vdash$	$\vdash$	┼	$\vdash$	$\vdash$	<del> </del>	<del> </del>	<del></del>	-		<b> </b> '	
	$\vdash \vdash$	$\dashv$	$\vdash$	$\vdash$	├-	+	Н	<del> </del>	<del></del>	· · · · · · · · · · · · · · · · · · ·			<u> </u>	<del></del>
	$\vdash$		$\vdash$	-	├	┼─	$\vdash\vdash$				ļ	<u> </u>	<b></b>	<b></b>
	<del>                                     </del>	$\dashv$	$\vdash$	├-	├	┼	$\vdash\vdash$	<b> </b>	<del> </del>		ļ <del>-</del> -		<b> </b>	<b></b>
	<del></del>	-	$\vdash$	<del> </del>	$\vdash$	╀	-	<b></b>	<del> </del>	· · · · · · · · · · · · · · · · · · ·		<u> </u>	<del>                                     </del>	<u> </u>
		!				<u></u>		ОТН	IER DOC	UMENTS (Includin	g Author, Til	lle, Date, Pertine	nt Pages, E	itc.)
UN		Ha Ar	<u>arve</u> nalo	y.E xa lı	3arr	y. "I	High d C	-Purity Sin	ewave Osc	cillators with Amplitude	e Stabilizati	on". Elantec Hi	gh Perforr	mance
	$\sqcap$			<u> </u>	Ť						on Process	ing Chinest for	a CDMA/	AMPS
1		Shin, Hyunchol, et al., "Intermediate-Frequency/Baseband Analog Processing Chipset for a CDMA/AMPS Mobile Handset", Journal of the Korean Physical Society, Vol. 39, No. 1, July, 2001, pp 160-164												
Chd		M	obile	e H	and	set	, Jo	urnal of the	e Korean P.	hysical Society, Vol. 3	9, 10. 1, 30			
lad		Vit	ttoz.	. Er	ric. e	et al	"C	MOS Anal	log Integrat	hysical Society, Vol. 3 ted Circuits Based on the 1977, pp. 224-231	Weak Inver			
EXAMINER	1	Vit	ttoz.	. Er	ric. e	et al	"C	MOS Anal	log Integrat	ted Circuits Based on	Weak Inver		n", IEEE Jo	